

PROJECT 10073 RECORD CARD

1. DATE 27 October 1957		2. LOCATION N of Carlinville, Missouri		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical Venus <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 27/2300Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar Binoculars <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 20 minutes		8. NUMBER OF OBJECTS one		9. COURSE SSW	
10. BRIEF SUMMARY OF SIGHTING Rectangular object, bright red-orange moving up & down, but remaining in same general direction.				11. COMMENTS The position, azimuth and elevation given are almost precisely the location of Venus. While we cannot account for the rectangular appearance, clouds & other weather conditions, particularly when seen through binoculars often give odd shapes. Everything points to planet Venus.	

RF061

Witness

WPA103 YDD044KFA063KFG059

OO RJEDEN RJEDWP

DE RJEDKF 15G

O 222000Z

FM COMDR 22TH AIR DIV RICHARDS GEBUR AFB MO

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR AIR TECM INTELL CENTER WPAFB OHIO

BT

/UNCLASSIFIED/20ADCC. IN ACCORDANCE WITH JCADF INTERIM DHANGE

1 TO CONADM 55-1. THE FOLLOWING UFOB REPORT IS SUBMITTED:

A. 1. RECTANGULAR LINE ?



2. 1 TO 2" LONG 16" LONG

3. BRIGHT RED-ORANGE

characteristics of balloon at dusk - or color due to setting sun

4. ONE (1)

5. NONE

6. NONE

7. NONE

8. NONE

9. NONE

B. 1. DRIVING DOWN HIGHWAY

2. 30 DEGREES 200 DEGREES

-SSW

3. 30 DEGREES 200 DEGREES

4. UP AND DOWN - *Flight Path*

5. UNKNOWN - *manner of disappearance*

6. 20 MIN

Almost exact location of Venus as checked by ASTRO PLOT and EUPHROS COMPUTER SHOWS.

C. 1. NONE

2. 6 POWER BINOCULARS

3. NONE

D. 1. 27/2300Z 2300-6 = 1700 local

2. DUSK

E. GJAK 1020

F. CIVILIAN

1. [REDACTED] 47 AGE

CATHOLIC PREIST

NOT E - consider [REDACTED]

O ST. LOUIS, MISSOURI

2. N/A

G. 1. CLEAR

2. 6000 300 DEGREES 25K

10000 320 DEGREES 20K

16000 330 DEGREES 20K

20000 320 DEGREES 20K

30000 350 DEGREES 20K

50000 300 DEGREES 35K

8000 UNK

WINDS FROM
N ~~W~~

H. NONE

I. NONE

J. NONE

K. JAMES S. PROWELL

1ST LT USAF

DIRECTOR

NO COMMENT

HTIC conclusions:

With all due respect to Father
Anders, the position, azimuth and
elevation given are almost
precisely the location of
Venice. While we cannot
account for the rectangular
appearance, clouds and other
weather conditions and position only
have been [REDACTED]

L. NONE.

BT

23/2010Z OCT RJEDKF

after giving odd shapes.
Everything points to planet Venus.
Prob Venus